## Laredo, Webb County TX

## Mexican Fruit Fly Quarantine

## November 2<sup>nd</sup>, 2018

The quarantine boundary is described as,

Starting at a point described as N27.5801463082 degrees and W99.5183519882 degrees
, then North to a point described as N27.5840667075 degrees and W99.5179542063 degrees
, then East to a point described as N27.5840328561 degrees and W99.469217003 degrees
, then South to a point described as N27.569485456 degrees and W99.469151508 degrees
, then East to a point described as N27.5693801742 degrees and W99.4367455083 degrees
, then South to a point described as N27.4679799767 degrees and W99.4377814652 degrees
, then West to a point described as N27.4677090784 degrees and W99.4536021759 degrees
, then South to a point described as N27.4516400218 degrees and W99.4542624411 degrees
, then West to a point described as N27.4513399135 degrees and W99.4939800172 degrees
, then northwesterly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

Core 1 is described as,

Starting at a point described as N27.5081015606 degrees and W99.5168230346 degrees , then West to a point described as N27.5226248239 degrees and W99.5168230346 degrees , then East to a point described as N27.5226248239 degrees and W99.5005338347 degrees , then South to a point described as N27.5081015606 degrees and W99.5005338347 degrees , then West to the starting point.